

ABSTRACT OF THE INVENTION

A system and method for controlling multiple model vehicles while using only a single remote control transmitter. A remote control signal transmitter is provided for transmitting control signals. The transmitted control signals are received by a single master model vehicle. The master model vehicle contains a remote control signal receiver and various motors that enable the master model vehicle to move along a first pathway in response to the control signals that are received. At least one slave model vehicle is provided that is coupled to the master model vehicle. The slave model vehicle(s) contain no motors but are rather propelled by the master model vehicle. Each slave model vehicle does not travel along the same pathway as the master model vehicle, but rather travels in formation in pathways that are adjacent to the pathway of the master model vehicle.